Consortium for Globalization of Chinese Medicine (CGCM) CGCM Workshop II - REGULATORY PATHWAY for PLANT-BASED MEDICINES

Date: 11 February, 2023 (Saturday)

Time: 9:00pm – 11:30 pm (Hong Kong time)

Mode: Online workshop (via Zoom)

9:00 pm – 9:01 pm **Welcome Remarks**

• Dr. Yung-Chi Cheng - Chairman, Consortium for the Globalization of Chinese Medicine and Henry Bronson Professor of Pharmacology, Yale University

SESSION 1 – REGULATORY PATHWAY for PLANT-BASED MEDICINES

Moderator introduction

9:01 pm - 9:06 pm

- Dr. Jinhui Dou CSO, TriApex Laboratories (and former Botanical Review Team Leader, FDA)
- Dr. Jianyuan Tang Vice President, Hospital of Chengdu University of Traditional Chinese Medicine (and former Office Director, TCM Clinical Evaluation, Center for Drug Evaluation, NMPA)

Regional Speakers

9:06 pm - 9:26 pm

- US
 - o Dr. Charles Wu Botanical Review Team Leader, FDA

9:26 pm - 9:46 pm

- China
 - o Dr. Jianyuan Tang

9:46 pm – 10:06 pm

- EU/EMA
 - Dr. Mei Wang Chairperson, LU-European Centre for Chinese Medicine and Natural Compounds and Founder and CEO, SU BioMedicine

10:06 pm - 10:26 pm •

- Taiwan
 - Dr. Yi-Tsau Huang Director-General, Department of Chinese Medicine and Pharmacy, Ministry of Health and Welfare and Adjunct Professor, Institute of Traditional Medicine, National Yang-Ming University

10:26 pm – 10:41 pm *Discussion*

Led by Moderators Dr. Jinhui Dou and Dr. Jianyuan Tang

SESSION 2 – INDUSTRY CASE STUDIES

Moderator introduction

10:41 pm – 10:44 pm Co-Chair – Dr. Mei Wang

Industry Case Study Speakers

10:44 pm – 10:54 pm PuraPharm

o Dr. Cindy Yang - Chief Research Officer, BAGI Biosciences

10:54 pm - 11:04 pm Yiviva

o Mr. Peikwen Cheng - Co-Founder and CEO

11:04 pm – 11:14 pm EU (Ten-year registration status of Chinese herbal medicine products in Europe)

o Dr. Yin Xiong - Senior researcher, SU BioMedicine, the Netherlands

11:14 pm – 11:29 pm *Discussion*

Led by Co-Chair Dr. Mei Wang, Mr. Peikwen Cheng

11:29 pm – 11:30 pm **Closing Remarks**

Dr. Yung-Chi Cheng